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(VIII, Ib or IIb of the Periodic Table, and stabilized by at least one water-soluble additive capable of stabilizing said colloids)--

--22. (Once Amended) Colloids according to claim 21, which are monometal-oxide colloids having particle sizes ranging from 0.5 -5 nm, comprising a metal of groups VIb, VIII, Ib or IIb of the Periodic Table, and stabilized by at least one water-soluble additive capable of stabilizing said colloids.--

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- -23. (Once Amended) Colloids according to claim 21, which are bimetal-oxide colloids or multimetal-oxide colloids having particle sizes ranging from 0.5 5 nm,/comprising a plurality of metals of groups VIb, VIIb, VIII, Ib or IIb of the Periodic Table, and stabilized by at least one water-soluble additive capable of stabilizing said colloids.--
- colloids or multimetal-oxide colloids having particle sizes ranging from 0.5 5 nm, comprising a metal of the main group of the Periodic Table and one or more metals of groups VIb, VIIb, VIII, Ib or IIb of the Periodic Table; and stabilized by at least one water-soluble additive capable of stabilizing said colloids.—
- --26. (Once Amended) Colloids according to claim 21, wherein said at least one water-soluble additive capable of stabilizing said colloids is selected from the group consisting



of amphiphilic betaines, cationic surfactants, anionic surfactants, nonionic surfactants, and watersoluble polymers.--

A process for preparing colloids according to claim 21, said 27. (Once Amended) process comprising hydrolyzing or condensing at least one metal salt in an aqueous solution comprising a base in the presence of a water-soluble additive capable of stabilizing said colloids .--

The process according to claim 27, which is for the --28. (Once Amended) preparation of monometal-oxide colloids, and comprises hydrolyzing or condensing a salt of a metal of groups VIb, VIIb, VIII, Ib or IIb of the Periodic Table in an aqueous solution comprising a base in the presence of a water-soluble additive capable of stabilizing said colloids .--

- --29. (Once Amended) The process according to claim 27, which is for the preparation of bimetal-oxide colloids or multi-metal oxide colloids, and comprises hydrolyzing or condensing salts of a plurality of metals of groups VIb, VIIb, VIII, Ib or IIb of the Periodic Table in an aqueous solution comprising a base in the presence of a water-soluble additive capable of stabilizing said colloids .--
  - --30. (Once Amended) The process according to claim 27, which is for the

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preparation of bimetal-oxide colloids, and comprises hydrolyzing or condensing a salt of a metal of the main group of the Periodic Table and a salt of a metal of groups VIb, VIIb, VIII, Ib or IIb of the Periodic Table in an aqueous solution comprising a base in the presence of a water-soluble additive capable of stabilizing said colloids.--

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--32. (Once Amended) The process according to claim 27, wherein the water-soluble additive capable of stabilizing said colloids is selected from the group consisting of amphiphilic betaines, cationic surfactants, anionic surfactants, nonionic surfactants, and water-soluble polymers.--

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-39. (Once Amended) The process according to claim 38, which is conducted in the presence of a reduction agent selected from the group consisting of hydrogen, hypophosphite and formate.--

## CONDITIONAL PETITION FOR EXTENSION OF TIME

If entry and consideration of the amendments above requires an extension of time,

Applicants respectfully request that this be considered a petition therefor. The Commissioner is

authorized to charge any fee(s) due in this connection to Deposit Account No. 14-1263.

## ADDITIONAL FEE

Please charge any insufficiency of fees, or credit any excess, to Deposit Account No. 14-